



Name: SANOOP KUMAR S
Mob: +974 30595647

Email:
sanoopthakku100@gmail.com

Address:
Karikkathil Veedu,
Thudayannur (P.O),
Kadakkal, Kollam (Dist.),
Kerala, India.
Pin: 691536.

Career Objective

Seek the challenging and exciting position of Welder with a firm where my huge knowledge and experience will be fully utilized to produce top quality jobs.

A Welder with strong background in using welding equipment; making metal articles and repairing Metal parts of machines and equipment.

Educational Background

- **Indian Institute of Welding Technology** on April 2006.
(Government of Kerala)
- **Board of Higher Secondary Examinations (HSE)** on March 2004.
(Government of Kerala)

Professional Summary

- **Qatar – 2015 Dec’ – Till Date**
Designation: WELDING SUPERVISOR/FOREMAN
(ENERTEC, QATAR)
(Worked as a Welding Supervisor/Foreman)
- **Qatar – 2012 – Nov’ 2015**
Designation: WELDER
(RAVELAAN ELECTROMECHANICAL LLC, QATAR)
(Worked At Qatar Petroleum NGL 1, 2, 3 & 4 Natural Gas Plant (NGL), Messaeed for the Non-Sensitive Shutdown (NSSD) maintenance work for 3 years. QP approved Welder.).
- **India - 2006-2007, 2009-2012**
Designation: WELDER
(RAJI ENGINEERING, THUDAYANNOOR (PO), KOLLAM (DIST.), KERALA).
- **Dubai - (2007-2009)**
Designation: WELDER
(YONGNAM ENGINEERING & CONSTRUCTION PVT LTD).

Skills & Software Knowledge

- MS Office
- Excellent communication skills
- Good ability to work in team
- Good interpersonal skill
- Inquisitive for learning
- Devotion and dedication to work

Key Projects

- Industrial Warehouse
- Shopping Malls
- Gas Plants

Passport Details

Passport No. : W 3751472
Issue Date : 15-09-2022
Expiry Date : 14-09-2032
Place Of Issue : Doha, Qatar

Driving License Details

License No. : 28635643852
Issue Date : 10-01-2018
Expiry Date : 14-05-2028
Place Of Issue : Doha, Qatar

Personal Data


Date of Birth : 05-May-1986
Gender : Male
Father's Name : Sasidharan
Nationality : Indian
Marital Status : Married
Skype ID : sanoopthakku100
Languages Known : Malayalam, Hindi, English & Tamil
Hobbies : Listening Music, Travelling & Reading

Declaration

I Sanoop Kumar S hereby declare that all the information provided above is true to the best of my knowledge.

Place:
Date:

Yours Faithfully
SANOOP KUMAR S



પાસપોર્ટ નં./Passport No.

समाप्ति की तिथि/ Date of Expiry

14/09/2032



Graphium

P<INDSASIDHARAN<<SANOO P<KUMAR<<<<<<<<<<<<<<<<
W3751472<7IND8605054M32091470074769270522<98



पिता / कानूनी अभिभावक का नाम / Name of Father / Legal Guardian

SASIDHARAN

माता का नाम / Name of Mother

AMBILI BALAMMA

पति या पत्नी का नाम / Name of Spouse

SARANYA RAJU

पता / Address

KARIKKATHIL VEEDU

THUDAYANNUR PO, KOLLAM

PIN: 691536, KERALA, INDIA

पुराने पासपोर्ट का नं. और इसके जारी होने की तिथि एवं स्थान / Old Passport No. with Date and Place of Issue

K7111955

01/11/2012

TRIVANDRUM

फाइल नं. / File No.

QT0074769270522



W3751472





WELDER QUALIFICATION TEST CERTIFICATE

YONGNAM ENGINEERING & CONSTRUCTION (PVT) LTD

As Per AWS D 1.1-2006



Welders Name: **Mr. SANOOP KUMAR**

ID Number **W-051-3G**

Welding process used **SMAW**

Type **Manual**

Identification of WPS followed by welder during welder test

CP-04-SM-01 Rev.0 Date:15/01/07

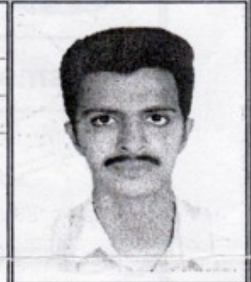
Base material(s) welded **25 mm**

Thickness

Date of Test: **21/2/2008**

Valid upto: **20/8/2008**

(For Renewal of Qualification See reverse of this document)



PARAMETERS

Variable	Actual values	Range Qualified
Base Metal	BS EN10025 S275/S355	BS EN 10025 S275/S355 or Equivalent
Weld Deposit thickness Limit - Groove	25.0mm	3.0 to Unlimited
Weld Deposit thickness Limit - Fillet	NA	ALL
Pipe Diameter (O.D)	N/A	N/A
Groove Type	SINGLE BEVEL GROOVE WELD	SINGLE OR DOUBLE BEVEL
Groove Angle	45°	Any
With Backing or Without Backing	With Backing	With Backing or Gouging
Process	SMAW	SMAW
Thickness	25 mm	3.0 to Unlimited
Fillet Thickness	N/A	Unlimited
Multi pass or Single pass	Multi pass	Multi pass
Welding position & Progression	3G-UPHILL	F,H,V(1G, 2G & 3G-uphill)
Electrode AWS Classification	E 7016(F4)	Any electrode of F4
Electrode AWS Specification	SFA 5.1	SFA 5.1 & 5.5
Filler Metal Brand	KK-50LR (KOREA WELDING / LB-52 (KOBEL)	KK-50LR (KOREA WELDING / LB-52(KOBEL) or EQUIVALENT
Electrode/ Wire sizes (mm)	3.2mm, 4.0mm & 5.0mm	2.4 to 5.8mm
Current (AC/DC)	DC	DC
Polarity	SP	SP
Voltage	23 - 28V	23 - 28V
Travel Speed	For Root Rest	14 to 25cm/min 14 to 50cm/min

TEST RESULTS

Visual Examination

Satisfactory

Radiography Examination

Acceptable, Aries Marine Report # NT10218/Rep.6/Rev.0

Others

N/A

Welding test witnessed by **M/s Aries Marine & Engg Services, Naval Architects and Marine Surveyors.**

We Certify that the statements in this record are correct and the test coupons were prepared, welded & tested in accordance with the requirements of AWS D1.1- 2006

Client

For YONGNAM ENGINEERING



Signature: *[Signature]*

Name: **J. ANBARASAN**

Date: **12/03/08**

Third Party Inspector

For Aries Marine & Engg. Services



Signature: *[Signature]*

Name: **Jude Joseph**

Date:



TEST RECORD

This is to certify that this person has been tested in accordance with the requirements of **ASME IX** Welding Code, for and on behalf of

EURO TECH ENGINEERS

(INDIA)

Witnessing person

STANLY BARUA

WELDING INSPECTOR (IIWT)

Authorised by

JENSON PAUL

For EURO - TECH ENGINEERS (INDIA)



Educational Institution Member

EEI

EURO - TECH ENGINEERS (INDIA)

KALOOR: COCHIN - 682 017 : INDIA

WELDER/WELDING OPERATOR PERFORMANCE QUALIFICATION TEST-RECORD (W.P.Q)

WELDER'S NAME SANOOP KUMAR.S IDENTIFICATION NO ETA/SS/W 36
 WELDING PROCESS SMAW TYPE MANUAL
 IN ACCORDANCE WITH WELDING PROCEDURE SPECIFICATION NO.
 BASE MATERIALS WELDED SA 106-B PLATE / PIPE TO SA 106-B PLATE / PIPE
 ASME P.NO 1 TO P.NO 1 THK / DIA 10mm/6"Ø TO 10mm/6"Ø THK / DIA
 BACKING (QW - 402) NIL
 POSITION 6G PROGRESSION UPHILL
 BACKING GAS NIL % COMPOSITION NIL

FILLER METAL AND ELECTRICAL CHARACTERISTIC (QW 404 - 409)

LAYERS	ROOT	HOT PASS	FILLING	CAPPING
PROCESS	SMAW	SMAW	SMAW	SMAW
FILLER METAL	AWS NO.	E-6010	E-7018	E-7018
	SFA NO. / F. NO.	5.1/3	5.1/4	5.1/4
CURRENT	D.C	D.C	D.C	D.C
POLARITY	R.P(E.P)	R.P(E.P)	R.P(E.P)	R.P(E.P)

VISUAL EXAMINATION

LAYERS	BEAD	PASS	INTER PASS CLEANING	OBSERVATION	REMARK
ROOT	STRINGER	SINGLE	GRINDING&	FULL UNIFORM PENETRATION	SATISFACTORY
HOT PASS	DO	DO	WIRE BRUSHING	NO EXCESSIVE SPATTER	DO
FILLING	DO	DO	DO	DO	DO
CAPPING	DO	MULTIPLE	DO	NO UNDERCUT UNIFORM BEAD	DO

WIDTH
RADIO GRAPHIC TEST RESULTS

FILM NO.	REMARK	RESULT	FILM NO.	REMARK	RESULT
A.B	POROSITY	ACCEPTABLE	C.A	U/C	ACCEPTABLE
B.C	NSD	OK	-	-	-

GUIDED BEND TEST RESULTS

TYPE	QW 462.2 (SIDE) RESULTS	QW 462.3 (b) (LONG. R&F) RESULT

TEST WITNESSED BY :- JENSON PAUL LAB TEST NO. V/NDT/S 1036

We Certify that the statements in this record are correct and the test coupons were prepared, welded and tested in accordance with the requirements of Section IX of the ASME Code.

EURO TECH ENGINEERS (INDIA)

ORGANISATION

DATE 04/04/2006

AUTHORISED BY

QUALIFICATION

Welding Process

SMAW

Material (P No.)

P1 - P15F, P34, P41 - P49

F No.

1,2,3,4 with backing

Thickness Range

Unlimited

Diameter Range

24" OD And Above

Position

Groove-Flat+Vertical

Fillet-Flat+Vertical+Horizontal

WPS

WPS-15-002

Subcontractor

TIE JUN

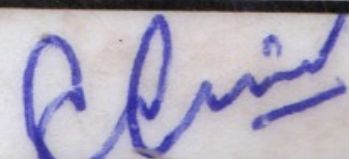
AGC

Signature

Date



23/07/18



26/7/18



State of Qatar
Ministry of Interior
Traffic Department



دولة قطر
وزارة الداخلية
إدارة المرور

DRIVING LICENSE

رخصة سائقي

الرقم الشخصي

28635643852

الاسم سانب كرمار ساسيدهاران



NAME SANOOP KUMAR SASIDHARAN

NAT. INDIA الهند الجنسية

DATE OF BIRTH 1986-05-05 تاريخ الميلاد

BLOOD GR. O- فصيلة الدم

FIRST ISSUE 2018-01-10 تاريخ إصدار

VALIDITY 2023-01-09 تاريخ الانتهاء

YONGNAM

ENGINEERING & CONSTRUCTION

NAME : S.SANOOP KUMAR

WELDER NO.: W – 051
JOB NO.: 06 – 950
CLIENT: JT METRO
W.POSITION: 3G
Specification: AWS
PROCESS: SMAW



Date: 31st October 2014**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Mr. SANOOP KUMAR SASIDHARN** with Indian passport number K711955 has been employed and worked in Maintenance Works of Non-Shutdown Sensitive Static Equipment for Gas Operations in Mesaieed Industrial City, as a Piping And Structural Welder through Ravelaan Projects W.L.L., Doha from 01st August 2011 to 31st October 2014.

He has proven an excellent work attitude throughout his tenure on the project and also showed knowledge and tact in coordinating with clients. We personally wish him all the best success in his future endeavors and highly recommended to any future employment.

This certification is being issued to Mr. Sanoop kumar Sasidharan for future employment and whatever legal purposes it may serve him.

Thanking You,

For **BLACK CAT ENGINEERING & CONSTRUCTION**

Rajendran. H
Project Manager



COMPANY..... **EURO TECH ENGINEERS (INDIA)**

WELDING PERFORMANCE RECORD

WELDER..... **SANOOP KUMAR.S.**

Symbol / ID No..... **ETA/SS/W 36**

Welding Code..... **ASME IX** Process..... **SMAW**

Dia & Thickness..... **6" Ø 10mmthk**

Electrode..... **E-6010, E-7018**

Date of Issue..... **4th APRIL, 2006**

Position..... **6G** Joint..... **SINGLE VEE BUTT**

Test Method..... **RADIOGRAPHY** Card No..... **ETA/136/2006**

The use of this card other than by the bearer is considered a falsification. If the card is found, It should be returned to company.



Indian Institute of Welding Technology

OPP. T.V.S, DESHABHIMANI BUS STOP, KALOOR, COCHIN - 682 017, INDIA

PHONE : 2340099, 2331196. TEL FAX : 0484 - 2331196

Training Centres : Kochi, Kottayam, Kannur, Trichur, Pathanamthitta, Kollam


CERTIFICATE OF COMPETENCE

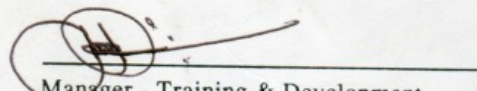


SANOOP KUMAR.S

*has completed all requirements
of the*

SMAW 1G, 2G, 3G, 4G STRUCTURAL & 6G POSITIONS


Course Director


Manager - Training & Development

04/04/2006

Date



Educational Institution Member



Welder Performance Qualification Record (WPQR)



Welder ID : IW-014

IBRI-IPP-TIEJUN-WPQR-IW-014

Project : IBRI IPP

Welder's Name : SANOOP KUMAR SASIDHARAN

Qualification Date : 02-Jul-2018

I.D. of WPS followed : WPS-15-002

Specification and Type / Grade or UNS No. of Base Metal(s) : A36

☒ Test Coupon

☐ Production Weld

Thickness : 14 mm



Test Conditions and Qualification Limits

	Actual Values	Range Qualified
Welding Process	SMAW	SMAW
Type (Manual, Semi-auto)	Manual	Manual
Backing	With Backing	With Backing
<input checked="" type="checkbox"/> Plate <input type="checkbox"/> Pipe (enter dia. if pipe or tube)	14 mm	Groove: Plate and Pipe Over 24 in. (610 mm) O.D. Fillet: All
Base metal P- or S-No. to P- or S-No.	P1 to P1	P1 through P15F, P34, P41 through P49
Filler Metal or Electrode Spec. (SFA No.)	5.1	All Classification with in the limit
Filler Metal or Electrode Class	E7018	All Classification with in the limit
Filler Metal F-No. F-	4	1,2,3, 4
Consumable Inserts (GTAW or PAW)	None	None
Filler Type (GTAW or PAW)	Solid Wire	Solid Wire
Deposit thickness for each process :		
Process 1: GTAW 2 layers min. <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	-	-
Process 2: SMAW 3 layers min. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	14 mm	Max.to be welded
Position Qualified (1G,2G,3G 6G, 3F, etc.)	3G	1G,3G,1F,2F,3F
Vertical Progression (Uphill or Downhill)	Up Hill	Up Hill
Type of Fuel Gas (OFW)	None	None
Inert Gas Backing (GTAW, PAW, GMAW)	None	None
Transfer Mode (Spray / Globular or Pulse to Short)	None	None
GTAW/SMAW Current Type / Polarity	SMAW-DCEP	SMAW-DCEP

Results

*Visual Examination Results (QW-302.4) : Accepted

- ☐ Transverse Face and Root Bends (QW-462.3(a)) ☐ Longitudinal Bends (QW-462.3(b)) ☐ Side Bends (QW-462.2)
☐ Pipe Bend Specimen, Corrosion-Resistant Weld Metal Overlay (QW-462.5(c))
☐ Pipe Bend Specimen, Corrosion-Resistant Weld Metal Overlay (QW-462.5(d))
☐ Pipe Specimen, Macro Test for Fusion (QW-462.5(b)) ☐ Pipe Specimen, Macro Test for Fusion (QW-462.5(e))

Type	Result	Type	Result	Type	Result
-	-	-	-	-	-
-	-	-	-	-	-

* Alternative Radiographic Examination Results (QW-191) : Accepted (Report No. :TIS/STC/51/18 Dated 02.07.2018)

* Fillet Weld - Fracture Test (QW-181.2) : None Length and Percent of Defects : None

☐ Fillet Welds in Plate (QW-462(b)) ☐ Fillet Welds in Pipe (QW-462(c))

* Macro Examination (QW-184) None Fillet Size (in.) X Concavity / Convexity (in.) None

* Other Test : None

Film or Specimens Evaluated by : A.C.VISWANATHAN NDT Level II Company : TECHNICAL INSPECTION SERVICES

Mechanical Tests Conducted by : None Laboratory Test No. : None

We Certify that the statements in this record are correct and that the test coupons were prepared, welded, and tested in accordance with the requirements of Section IX of the ASME Code.










PREPARED BY

APPROVED BY

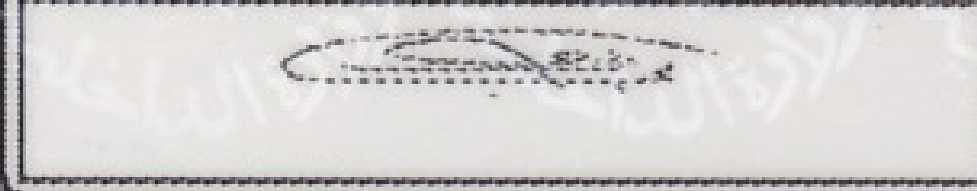
This license must be produced on demand to any
police officer in uniform or on production of
warrant card by police officer not in uniform

يجب إبراز هذه الرخصة لمن يطلبها
من رجال الشرطة سواء كان بالزي الرسمي
أو عند إبراز هويته في حالة كونه بالملابس المدنية

Authorized Vehicles المركبات المصرح بقيادتها ملاحظات Notes

EXCAVATOR حفار 	<input type="checkbox"/>	MOTOR CYCLE دراجة نارية 	<input type="checkbox"/>	نظارة طبية Glasses	<input type="checkbox"/>
CRANE كرين 	<input type="checkbox"/>	CAR سيارة خفيفة 	<input checked="" type="checkbox"/>	عدسات Lenses	<input type="checkbox"/>
LOADER شيلر 	<input type="checkbox"/>	BUS حافلة 	<input type="checkbox"/>	اوتوماتيك Automatic	<input type="checkbox"/>
FORKLIFT رافعة شوكية 	<input type="checkbox"/>	MED. TRUCK شاحنة متوسطة 	<input type="checkbox"/>	احتياجات خاصة Handicaps	<input type="checkbox"/>
OTHER اخرى <input type="checkbox"/>	<input type="checkbox"/>	TRAILER قاطرة ومقطورة 	<input type="checkbox"/>	إعاقة سمعية Hearing Disability	<input type="checkbox"/>
				التبرع بالأعضاء Organ Donation	<input type="checkbox"/>

Licensing Authority سلطة الترخيص



★ 2 8 6 3 5 6 4 3 8 5 2 ★



IBRI IPP PROJECT

WELDER IDENTIFICATION CARD

Name	Sanoop kumar sasidharan
Welder No	IW-014
Subcontractor	TIEJUN

Tested and qualified in accordance with the requirement of
Section IX of the ASME Code



BIO-DATA

SANOOP KUMAR S

Mob No: 9497360334

CARRIER OBJECTIVE

To seek a career position in a progressive organization which should be challenging and demanding where I can practice my repertoire learned and new skills.

PERSONAL DETAILS

Father's Name	:	K Sasidharan
Date of birth	:	05-05-1986
Nationality	:	Indian
Sex	:	Male
Occupation	:	Welder
Marital Status	:	Married
Experience	:	UAE , QATAR AND OMAN (11 Years Experience Oil And Gas Powerplant)
Qatar Licence	:	Light Driving Licence
Permanent Address	:	Karikkathil Veedu Thudayannoor P.O, Kadakkal, Kollam, Kerala. Pin – 691536 Mobile: 9497360334

ACADEMIC QUALIFICATION

- **Plus Two**
- **ITI**

PASSPORT DETAILS

Passport Number	:	K711955
Date of Issue	:	01-11-2022
Date of Expire		31-10-2022
Old Passport Number	:	F4738934

LANGUAGES PROFICIENCY

English ,Hindi& Malayalam

DECLARATION

I do hereby declare that the above information is true and correct to the best of my knowledge and belief. I promise to work sincerely and prepared to do hard work duty abiding to your organization.

Place:

SANOOP KUMAR S

Date:

[illegible]



State of Qatar
Ministry of Interior
Traffic Department

دولة قطر
وزارة الداخلية
إدارة المرور



DRIVING LICENSE

رخصة سوق

رقم الشخصي 28635643852

اسم سنوب كومار ششيدران



NAME SANOOP KUMAR SASIDHARAN

NAT. INDIA

جنسية الهند

DATE OF BIRTH

1986-05-05

تاريخ الميلاد

BLOOD GR.

صيلة الدم

FIRST ISSUE

2018-01-10

تاريخ اول إصدار

VALIDITY

2028-05-14

تاريخ الإنتهاء

This license must be produced on demand to any
police officer in uniform or on production of
warrant card by police officer not in uniform

يجب إبراز هذه الرخصة لمن يطلبها
من رجال الشرطة سواء كان بالزي الرسمي
أو عند إبراز هويته في حالة كونه بالملابس المدنية

Authorized Vehicles

المركبات المصرح بقيادتها

Notes ملاحظات

EXCAVATOR حفار ☐

CRANE كرين ☐

LOADER شيوول ☐

FORKLIFT رافعة شوكة ☐

OTHER أخرى ☐

MOTOR CYCLE دراجة نارية ☐

CAR سيارة خفيفة ☒

BUS حافلة ☒

MED. TRUCK شاحنة متوسطة ☒

TRAILER قاطرة ومقطورة ☐

نظارة طبية Glasses ☐

عدسات Lenses ☐

أوتوماتيك Automatic ☐

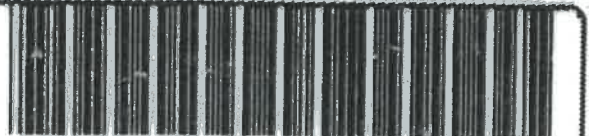
احتياجات خاصة Handicaps ☐

إعاقات سمعية Hearing Disability ☐

التبرع بالأعضاء Organ Donation ☐

Licensing Authority

سلطة الترخيص



* 2 8 6 3 5 6 4 3 8 5 2 *